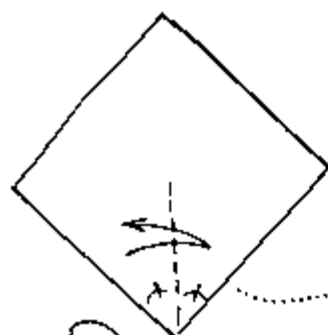


# HORSESHOE CRAB

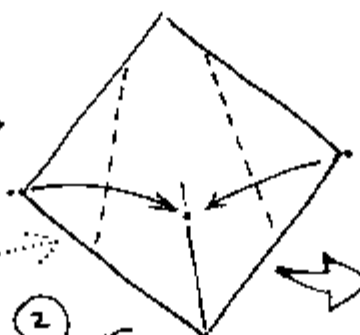
Square of foil paper, white side up.

A  
F  
B

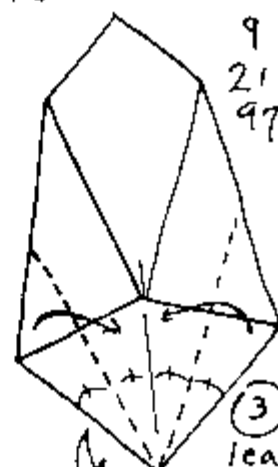
9  
21  
97



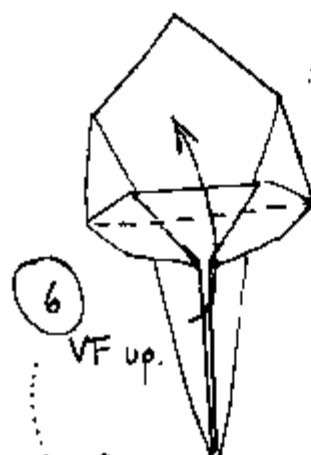
① Pre-crease.



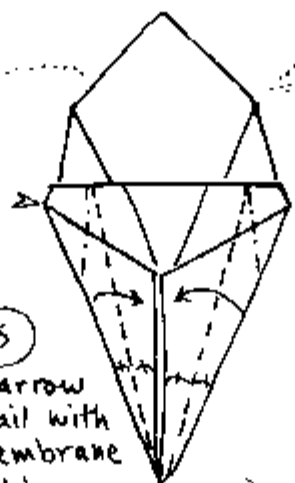
② VF to about  $\frac{3}{5}$  from upper corner.



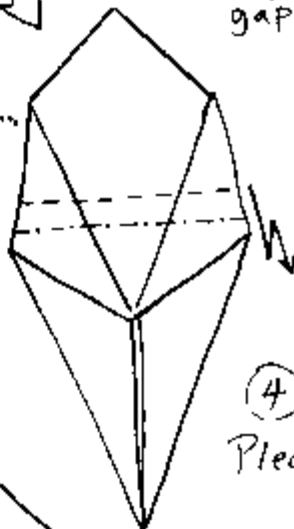
③ VF, leaving a gap.



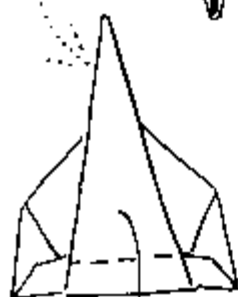
⑥ VF up.



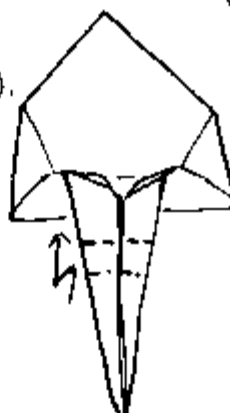
⑤ Narrow tail with membrane folds (leave a gap).



④ Pleat.

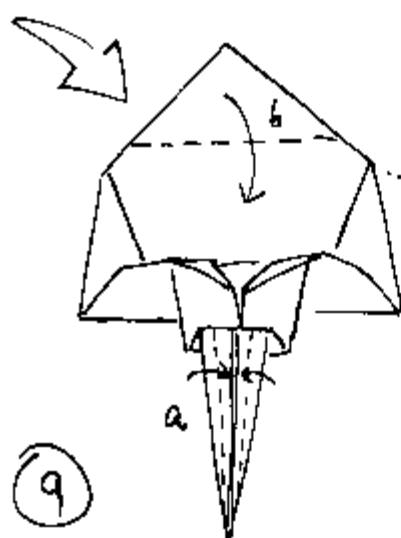


⑦ VF down, forming membranes.



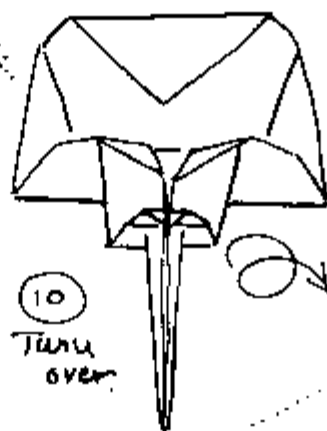
⑧ Pleat.

# Horseshoe Crab, p.2

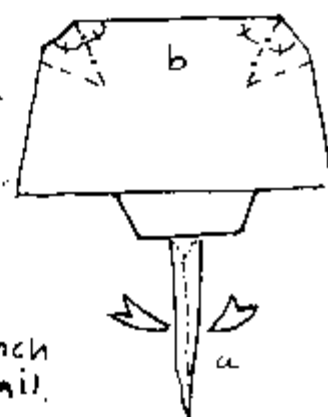


9

- a) Narrow tail, w/ membranes + a gap.
- b) VF upper corner.



10  
Turn over

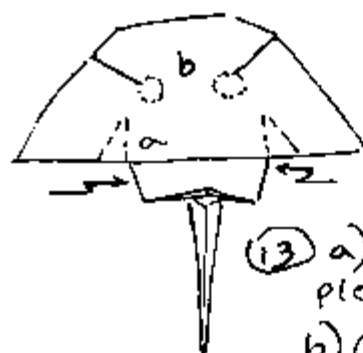


11  
a) Pinch tail.

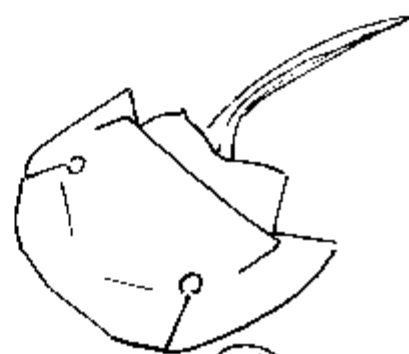
- b) Make small tucks (radial-pleat) at front of shell, which will hump up.

12

- a) Sink a little diamond.
- b) M+F corners.



- 13 a) Tuck (radial-pleat) rear edge of shell.
- b) Gently poke eyes w/ a blunt point.



14 Curve tail.